

TO NCIC HPV@EPA

06 JAN 13 PM 12: 08

RECEIVED APPT CEIC

CC bcc

Fw: (Fwd: Addition of Phosphorous acid, tris(methylphenyl) ester (TTPi) (CAS# 25586-42-9) to Subject Phosphite Isodecyl/Phenyl Chemical Category for HPV Challenge Program)

Lisa Medley OPPT/OSWER Docket - EPA HQ Docket Center (Operated by ASRC Management Services) 1301 Constitution Ave NW Room B146 West Washington DC 20460 202-566-0271 *fax 202-566-0282

--- Forwarded by Lisa Medley/DC/USEPA/US on 01/03/2006 11:16 AM -----



Bob Fensterheim <rre><rfensterheim@regnet.com>

01/02/2006 11:54 PM

NCIC OPPT@EPA, Rtk Chem@EPA, Stephen To Johnson/DC/USEPA/US@EPA, Jeffrey Taylor/DC/USEPA/US@EPA Maria Stubbs <marias@reanet.com>, Adrienne Kiley cc <akiley@regnet.com>, Bob Fensterheim <rfensterheim@regnet.com> (Fwd: Addition of Phosphorous acid, tris(methylphenyl) ester (TTPi) (CAS# 25586-42-9) to Phosphite Subject Isodecyl/Phenyl Chemical Category for HPV Challenge Program)

I determined that the attached e-mail may not have gone through properly. Please accept this as a submission of December 29, the original date the e-mail was filed with EPA.

Please confirm receipt and notify me if you have difficulty accessing the files.

Bob Fensterheim 202.419.1500

---- Message from Bob Fensterheim <rfensterheim@regnet.com> on Thu, 29 Dec 2005 21:51:01 -0500 ----

oppt.ncic@epa.gov, chem.rtk@epa.gov, taylor.jeffrey@epa.gov, johnson.stephen@epa.gov

cc: Maria Stubbs <marias@regnet.com>, Adrienne Kiley <akiley@regnet.com> Subj Addition of Phosphorous acid, tris(methylphenyl) ester (TTPi) (CAS# 25586-42-9) to

ect: Phosphite Isodecyl/Phenyl Chemical Category for HPV Challenge Program On behalf of the Phosphite Manufacturers Consortium (PMC), I am pleased to submit the attached revised category justification document, which incorporates the addition of Phosphorous acid, tris(methylphenyl) ester (TTPi) (CAS# 25586-42-9) to the Phosphite Isodecyl/Phenyl Chemical Category. Also attached are draft robust summaries providing existing

information on TTPi. In mid-November, Rhodia notified EPA of its commitment to support this compound as part of the U.S. HPV program.

The attached reflects in yellow highlighting the changes to the original category justification document that was initially submitted to support the four members of the Phosphite Isodecyl/Phenyl Chemical Category. The PMC has been generating data pursuant to the initial test plan submitted but has not reflected in the attached any of the newer information on the original four members of the category. We intend to submit later in 2006, updated robust summaries that will incorporate information on all members of the category.

Please do not hesitate to contact me if I can provide any clarification. Sincerely,

Robert J. Fensterheim Executive Director 202.419.1500

<u>...</u>

Revised.PhosphitesCategoryJustificationDocument(highlighted).pdf letter to EPA submitting revised PMC category justification.pdf

TTPi 25586-42-9 IUCLID final (2).rtf

PHOSPHITE MANUFACTURERS CONSORTIUM

1250 Connecticut Avenue, N.W. • Suite 700 • Washington, DC 20036 Office: (202) 419-1500 • Facsimile: (202) 659-8037

December 29, 2005

Administrator Johnson
US Environmental Protection Agency
P.O. Box 1473
Merrifield, VA 22116
Attention: Chemical Right-to-Know Program

OPPI CHI

RE: Addition of Phosphorous acid, tris(methylphenyl) ester (TTPi) (CAS#25586-2

Dear Administrator Johnson:

On behalf of the Phosphite Manufacturers Consortium (PMC), I am pleased to submit the attached revised category justification document, which incorporates the addition of Phosphorous acid, tris(methylphenyl) ester (TTPi) (CAS# 25586-42-9) to the Phosphite Isodecyl/Phenyl Chemical Category. Also attached are draft robust summaries providing existing information on TTPi. In mid-November, Rhodia notified EPA of its commitment to support this compound as part of the U.S. HPV program.

The attached reflects in yellow highlighting the changes to the original category justification document that was initially submitted to support the four members of the Phosphite Isodecyl/Phenyl Chemical Category. The PMC has been generating data pursuant to the initial test plan submitted but has not reflected in the attached any of the newer information on the original four members of the category. We intend to submit later in 2006, updated robust summaries that will incorporate information on all members of the category.

Please do not hesitate to contact me if I can provide any clarification.

Sincerely,

Robert J. Fensterheim Executive Director